Table 2. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alabama

[mi², square miles; ft, feet above an arbitrary datum; ft³/s, cubic feet per second; --, not determined or not applicable; >, greater than; <, less than. Source: Recurrence intervals calculated from U.S. Geological Survey data. Other data from U.S. Geological Survey reports or data bases]

Station number (fig. 23)	Station name				and disch		Sig	nificant	floods duri	ing 1970–8	9
		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
02342933	South Fork Cowikee Creek near Batesville, AL	112	1964–95	1990	43.40	28,200	2/17/75	37.08	18,100	N	50
02343300	Abbie Creek near Haleburg, AL	146	1958–94	1994	37.00	35,000	3/31/70	23.84	7,590	N	25
02358785	Cowarts Creek at State Route 53 near Cottonwood, AL	103	1971–80, 1994	1975	12.59	14,400	4/10/75	12.59	14,400	N	10–25
02362610	Pea River near Midway, AL	18.7	1973–82, 1990, 1994	1975	14.75	5,350	2/17/75	14.75	5,350	N	50–100
02363000	Pea River near Ariton, AL	498	1929, 1939–95	1929	25.00	53,000	2/18/75	24.38	47,600	N	>100
02363055	Moores Branch near Victoria, AL	2.17	1973–82	1974	4.40	510	12/31/73	4.40	510	N	2–5
02364000	Pea River at Elba, AL	959	1929, 1936–55, 1972–95	1929	43.50	90,000	2/19/75	37.26	39,000	Y	25
02364500	Pea River near Samson, AL	1,182	1905–13, 1923–25, 1929, 1936–70, 1975	1929	45.30	85,000	4//73		32,000	Y	15
02365310	Grants Branch tributary near Fadette, AL	1.44	1972–81	1973	9.80	1,360	9/10/73	9.80	1,360	N	25–50
02367500	Lightwood Knot Creek at Babbie, AL	114	1944–72, 1975, 1990	1990	15.73	26,000	4/13/75	14.70	21,600	N	50–100
02371200	Indian Creek near Troy, AL	8.87	1959–86, 1990, 1994	1975	7.75	3,950	2/17/75	7.75	3,950	N	50–100
02371500	Conecuh River at Brantley, AL	500	1929, 1938–95	1990 1929	24.44 26.00	25,700 25,000	2/19/75	24.51	19,800	N	25
02374970	Sizemore Creek near Robinsonville, AL	79.4	1971–81	1980	29.81	10,400	4/13/80	29.81	10,400	N	10–25
02376500	Perdido River at Barrineau Park, FL	394	1929, 1942–95	1955 1929	23.94 25.70	39,000	4/09/83	20.86	24,100	N	25–50
02378500	Fish River near Silverhill, AL	55.3	1954–69, 1971, 1987–95	1989	19.28	14,300	6/09/89	19.28	14,300	N	25–50
02399200	Little River near Blue Pond, AL	199	1948, 1958–95	1985	16.98	53,800	7/24/85	16.98	53,800	N	>100
02400033	Nances Creek near White Plains, AL	4.62	1971–81	1974	7.53	1,430	4/04/74	7.53	1,430	N	10–25
02400100	Terrapin Creek at Ellisville, AL	252	1963–95	1979	19.82	20,100	3/04/74 3/04/79	19.07 19.82	16,700 20,100	N N	10–25 25–50
02401370	Big Canoe Creek near Springville, AL	45.0	1979–94	1983	12.79	4,870	12/01/82	12.79	4,870	N	10–25
02401390	Big Canoe Creek at Ashville, AL	141	1966–95	1979	18.75	13,600	4/13/79	18.75	13,600	N	100
02401620	Coosa River at H. Neely Henry Dam near Ohatchee, AL	6,596	1966–79	1979		93,700	4/13/79		93,700	Y	
02403500	Coldwater Spring near Anniston, AL		1945, 1946, 1958–95	1976		66	4/01/76		66	N	

Table 2. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alabama—Continued

Station number (fig. 23)	Station name			m stage a		narge for h 1995	Significant floods during 1970–89					
		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)	
02404000	Choccolocco Creek near Jenifer, AL	277	1904–07, 1930–70, 1979	1979	17.85	23,000	4/13/79	17.85	23,000	N	20	
02404400	Choccolocco Creek at Jackson Shoal near Lincoln, AL	481	1961–71, 1975–95	1963	39.98	36,900	3/30/77	39.54	35,800	N	25	
02405200	Coosa River at Logan Martin Dam near Vincent, AL	7,743	196579	1979		115,000	4/15/79		115,000	Y		
02405500	Kelly Creek near Vincent, AL	193	1952–70, 1979, 1987–95	1979	27.39	33,400	4/13/79	27.39	33,400	N	50–100	
02405800	Talladega Creek above Talladega, AL	69.6	1958–70	1970	12.70	6,550	3/19/70	12.70	6,550	N	5–10	
02407000	Coosa River at Childersburg, AL	8,392	1914–95	1979 1970	28.99	150,000 94,600	4/14/79	28.99	150,000	Y	50	
02407680	Waxahatchee Creek near Columbiana, AL	32.9	1972–82	1977	16.32	8,320	3/29/77	16.32	8,320	N	10–25	
02407950	Coosa River at Lay Dam near Clanton, AL	9,053	1963–79	1979		196,700	4/13/79		196,700	Y		
02408500	Hatchet Creek near Rockford, AL	233	1945–79	1979	31.83	66,000	4/13/79	31.83	66,000	N	>100	
02409400	Coosa River at Mitchell Dam near Verbena, AL	9,778	1938–63, 1965, 1967–77, 1979	1979		281,000	4/13/79		281,000	Y		
02411000	Coosa River at Jordan Dam near Wetumpka, AL	10,102	1913–14, 1927–95	1979	47.67	316,000	4/13/79	47.67	316,000	Y	75–100	
02411600	Coosa River at Wetumpka, AL	10,148	1893–95	1938	57.9		1/11/72	44.60		Y		
02412000	Tallapoosa River near Heflin, AL	448	1953–95	1977	31.34	32,500	3/31/77	31.34	32,500	N	100	
02412050	Cane Creek at U.S. Highway 78 near Heflin, AL	52.8	1972–82	1977	12.55	9,650	3/29/77	12.55	9,650	N	25–50	
02412500	Tallapoosa River near Ofelia, AL	792	1920, 1939–70, 1979	1920	21.00	41,000	3//77		39,600	N	50	
02413300	Little Tallapoosa River near Newell, AL	406	1976–95	1976	18.18	14,100	3/16/76	18.18	14,100	Y	10–25	
02413400	Wedowee Creek above Wedowee, AL	6.87	1960–72, 1979	1979	8.22	1,900	4/13/79	8.22	1,900	N	50	
02413475	Wedowee Creek near Wedowee, AL	46.6	1951–75, 1979	1979	14.10	4,870	4/13/79	14.10	4,870	N	10–25	
02413500	Little Tallapoosa River near Wedowee, AL	591	1919, 1938–70, 1979	1919	23.00	30,000	3//76 3//77		30,000 27,800	N N	50 25	
02414765	Enitachopco Creek below Ashland, AL	26.2	1972–81	1979	15.38	8,820	3/04/79	15.38	8,820	N	25–50	
02414800	Harbuck Creek near Hackneyville, AL	7.97	1951–70, 1979	1979	11.87	6,260	4/14/79	11.87	6,260	N	>100	
02415000	Hillabee Creek near Hackneyville, AL	190	1953–73, 1979, 1986–95	1979	28.10	26,400	4/14/79	28.10	26,400	N	>100	
02418500	Tallapoosa River below Tallassee, AL	3,328	1920, 1929–95	1920 1929	51.35	177,000 115,000	4/14/79	8.63	128,000	Y	25	

Table 2. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970-89 in Alabama—Continued

Station number (fig. 23)					and discl	narge for h 1995	Si	gnificant	floods duri	ing 1970–8	9
	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
02419890	Tallapoosa River near Montgomery- Montgomery Water Works, AL	4,646	1973–95	1973	31.40		4/02/73	31.40		Y	
02419988	Alabama River at Montgomery, AL	15,023	1890–95	1979	51.80		4/16/79	51.80		Y	
02421256	Swift Creek near Vida, AL	89.4	1971-81	1979	63.93	20,200	3/04/79	63.93	20,200	N	10-25
02421351	Alabama River below Robert F Henry Lock and Dam near Benton, AL	16,233	1972–95	1979	133.00		4/18/79	133.00		Y	
02422500	Mulberry Creek at Jones, AL	203	1938–84, 1986–95	1938	33.60	48,000	4/14/79	25.26	21,800	N	25
02423000	Alabama River at Selma, AL	17,095	1886, 1891–95	1961	57.97	284,000	4/18/79	55.02	211,000	Y	35
02423380	Cahaba River near Mountain Brook, AL	140	1979, 1981, 1985–95	1979	20.60	19,000	4/13/79	20.60	19,000	N	
02423555	Cahaba River near Helena, AL	335	1965, 1967–73, 1975–81	1976	34.85	22,800	3/16/76	34.85	22,800	N	10–25
02423630	Shades Creek near Greenwood, AL	72.3	1965–81	1979	13.19	10,900	4/13/79	13.19	10,900	N	
02424940	Oakmulgee Creek near Augustin, AL	220	1976–87	1979	19.53	12,900	3/05/79	19.53	12,900	N	10–25
02425200	Big Swamp Creek near Orrville, AL	35.8	1973–85	1979	14.05	3,330	4/04/79	14.05	3,330	N	10–25
02425500	Cedar Creek at Minter, AL	211	1953-82	1975	26.53	99,800	2/17/75	26.53	99,800	N	>100
02426000	Boguechitto Creek near Browns, AL	95.4	1943–58, 1960–73, 1979	1943	20.70	19,000	3//76		17,000	N	50
02427300	Prairie Creek near Oak Hill, AL	10.3	1960–74	1972	15.00	1,860	3/02/72	15.00	1,860	N	10–25
02427700	Turkey Creek at Kimbrough, AL	97.5	1958–95	1962	25.02	39,600	3/04/79	23.37	20,000	N	25–50
02428300	Tallatchee Creek near Vredenburgh, AL	13.2	1959–74	1972	13.27	9,650	3/01/72	13.27	9,650	N	>50
02429595	Little River near Uriah, AL	99.2	1969–79	1974	16.14	12,500	9/08/74	16.14	12,500	N	>50
02429650	Majors Creek at State Highway 59 near Tensaw, AL.	44.4	1971–81	1980	16.29	5,660	4/13/80	16.29	5,660	N	10–25
02437800	Barn Creek near Hackleburg, AL	13.1	1959–73	1973	14.76	5,160	3/16/73	14.76	5,160	N	25-50
02438000	Buttahatchee River below Hamilton, AL	277	1951–73, 1975–95	1973	35.49	49,500	3/16/73	35.49	49,500	N	>100
02439000	Buttahatchee River near Sulligent, AL	472	1939–60, 1972–85	1973	17.31	60,100	3/17/73	17.31	60,100	N	>100
02443230	Mud Creek near Fernbank, AL	35.8	1972–83	1979	34.91	4,650	4/13/79	34.91	4,650	N	10–25
02444000	Coal Fire Creek near Pickensville, AL	126	1955–80	1979	11.74	16,400	4/13/79	11.74	16,400	N	50–100
02444500	Tombigbee River near Cochrane, AL	5,940	1892, 1939–79, 1982–95	1892	50.20	255,000	3/21/73	47.37	166,000	Y	
02445000	Lubbub Creek near Carrollton, AL	112	1955–67, 1969, 1979	1979	16.00	19,200	4/13/79	16.00	19,200	N	>50

Table 2. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alabama—Continued

Station number (fig. 23)	Station name				and discl d throug	narge for h 1995	Sig	Significant floods during 1970–89					
		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)		
02445245	New River near Winfield, AL	59.3	1951–73	1973	24.30	7,970	3/16/73	24.30	7,970	N	10–25		
02446500	Sipsey River near Elrod, AL	528	1930–32, 1940–71, 1979–95	1961	18.83	27,800	4/13/79	17.85	23,100	N	10–25		
02448500	Noxubee River near Geiger, AL	1,097	1929–95	1979	48.58	156,000	4/14/79 5/22/83	48.58 41.38	156,000 34,400	N N	>100		
02449000	Tombigbee River at Gainesville, AL	8,632	1892, 1939–81, 1983–91	1979 1892	56.28 58.40	261,000 250,000	3/23/73 4/15/79	54.21 56.28	172,000 261,000	Y Y			
02449245	Brush Creek near Eutaw, AL	43.2	1971–73, 1975–95	1979 1990	22.68 23.54	8,560 7,950	4/13/79	22.68	8,560	N	25–50		
02449500	Tombigbee River at Epes, AL	8,930	1901, 1905–13, 1939–45, 1979, 1990–95	1979	55.77	247,000	4/16/79	55.77	247,000	Y			
02450000	Mulberry Fork near Garden City, AL	365	1929–95	1990	25.04	66,500	1/03/82	22.45	52,100	N	40		
02450250	Sipsey Fork near Grayson, AL	92.1	1967–95	1973	44.27	20,300	3/16/73	44.27	20,300	N	50-100		
02453000	Blackwater Creek near Manchester, AL	181	1939–71, 1979–82, 1989–95	1961	13.10	10,600	4/14/79	11.69	8,550	N	25		
02454200	Wolf Creek near Oakman, AL	85.0	1958–70, 1979	1970	26.50	15,000	3/20/70	26.50	15,000	N	25–50		
02456000	Turkey Creek at Morris, AL	80.9	1943–79	1970	23.12	15,600	3/19/70	23.12	15,600	N	40		
02456330	Crooked Creek near Morris, AL	16.2	1976–88	1983	23.49	10,600	5/19/83	23.49	10,600	N	25-50		
02457000	Fivemile Creek at Ketona, AL	23.9	1954–79	1970	14.94	4,970	3/19/70	14.94	4,970	N			
02457700	Fivemile Creek at Linn Crossing, AL	96.2	1965–75	1970	21.73	14,500	3/20/70	21.73	14,500	N	>50		
02458450	Village Creek at Avenue W at Ensley, AL	33.5	1976–79, 1989–95	1977	13.26	5,730	9/07/77	13.26	5,730	N			
02460500	Village Creek near Adamsville, AL	83.5	1954–58, 1965, 1973–81	1970	23.15	19,700	3/19/70	23.15	19,700	Y			
02461500	Valley Creek near Bessemer, AL	52.5	1976–79, 1989–95	1979	17.06	11,300	4/13/79	17.06	11,300	N			
02462000	Valley Creek near Oak Grove, AL	148	1916, 1936, 1954–95	1984	33.98	32,000	12/04/83	33.98	32,000	N	50-100		
02462500	Black Warrior River at Bankhead Lock and Dam near Bessemer, AL	3,979	1929–36, 1977–95	1979	82.10	143,000	4/13/79	82.10	143,000	Y	25–50		
02462600	Blue Creek near Oakman, AL	5.32	1960–73, 1977–84	1970	7.70	4,250	3/19/70	7.70	4,250	N	10–25		
02462951	Black Warrior River at Holt Lock and Dam near Holt, AL	4,219	1977–95	1979 1984	 190.19	178,000 158,000	4/13/79		178,000	Y	10–25		
02464146	Turkey Creek near Tuscaloosa, AL	6.16	1981–84, 1987–95	1984	11.98	3,500	12/03/83	11.98	3,500	N			
02465000	Black Warrior River at Northport, AL	4,820	1900, 1929–95	1979 1900	66.85 67.70	272,000 215,000	4/13/79 12/03/84	66.85	272,000 271,000	Y Y	>100		

Table 2. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alabama—Continued

					and disch		Significant floods during 1970-89									
Station number (fig. 23)	Station name	Station name	Ī	er	er	Station name	Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
02465205	Jay Creek near Coker, AL	3.65	1964–71, 1973–74	1971	7.20	1,470	2/21/71	7.20	1,470	N	10–25					
02466000	Black Warrior River near Eutaw, AL	5,792	1933–57, 1961, 1977–81	1979 1961	60.30	222,000 213,000	4/16/79		222,000	Y	50–100					
02466030	Black Warrior River at Selden Lock and Dam near Eutaw, AL	5,810	1977–95	1979	58.87	222,000	4/16/79	58.87	222,000	Y						
02467000	Tombigbee River at Demopolis Lock and Dam near Coatopa, AL	15,385	1929–95	1979	37.03	343,000	4/18/79	37.03	343,000	Y	65–70					
02467050	Tombigbee River at U.S. Highway 80 near Coatopa, AL	15,500	1893–16, 1918–29, 1979–80	1979		343,000	4/18/79		343,000	Y						
02467500	Sucarnoochee River at Livingston, AL	607	1939–76, 1978–95	1979	33.47	62,200	4/14/79	33.47	62,200	N	>100					
02468000	Alamuchee Creek near Cuba, AL	62.3	1955–70, 1979	1979	18.87	14,700	4/14/79	18.87	14,700	N	>50					
02468500	Chickasaw Bogue near Linden, AL	257	1944–46, 1966–91	1979 1945	30.18 30.33	38,700 33,000	3/04/79	30.18	38,700	N	50-100					
02469550	Horse Creek near Sweetwater, AL	60.4	1958–79	1979	18.66	28,100	3/08/79	18.66	28,100	N	25–50					
02469761	Tombigbee River at Coffeeville Lock and Dam near Coffeeville, AL	18,417	1874, 1961–95	1979	65.46	290,000	4/22/79	65.46	290,000	Y	50–100					
02469800	Satilpa Creek near Coffeeville, AL	164	1956–95	1956	18.37	25,600	3/04/79	17.33	23,400	N	40–50					
02470630	Mobile River at Barry Power Plant Bucks, AL	43,000	1951, 1953–95	1961	18.19	539,000	4/25/79	17.72	498,000	Y	30–40					
02471065	Montlimar Creek at U.S. Highway 90 at Mobile, AL	8.57	1963–67, 1975–83	1981	13.17	5,530	5/06/81	13.17	5,530	N						
02479431	Pond Creek near Deer Park, AL	20.4	1977–95	1983	21.00	3,780	4/07/83	21.00	3,780	N	10–25					
03574500	Paint Rock River near Woodville, AL	320	1936–95	1973	24.40	74,200	3/16/73	24.40	74,200	N	>100					
03574796	Walker Branch near Plevna, AL	0.44	1902–75	1973	8.67	276	3/16/73	8.67	276	N	50-55					
03575000	Flint River near Chase, AL	342	1929–81, 1983–94	1973 1991	29.52 31.04	104,000 87,300	3/16/73	29.52	104,000	N	>100					
03575500	Tennessee River at Whitesburg, AL	25,610	1867, 1925–36, 1938–95	1973 1867	26.06 31.40	323,000	3/19/73	26.06	323,000	Y						
03575700	Aldridge Creek near Farley, AL	14.10	1961–64, 1985–95	1988	10.95	3,660	1/19/88	10.95	3,660	N						
03575830	Indian Creek near Madison, AL	49.0	1960–95	1973	12.70	16,500	3/16/73	12.70	16,500	N	>100					
03575980	Mcdonald Creek at Patton Road near Huntsville, AL	9.02	1985–94	1988	9.63	5,100	1/19/88	9.63	5,100	N						
03576250	Limestone Creek near Athens, AL	119	1940–82, 1984–85, 1992–95	1973	17.28	45,800	3/16/73	17.28	45,800	N	>100					
03576500	Flint Creek near Falkville, AL	86.3	1953–73, 1991, 1993–95	1973 1991	15.85 19.28	12,500	3/16/73	15.85	12,500	N	40–50					

Table 2. Maximum stage and discharge for period of record for streamflow-gaging stations having significant floods during 1970–89 in Alabama—Continued

Station number (fig. 23)	Station name		Maximum stage and discharge for period of record through 1995				Significant floods during 1970–89				
		Total drainage area (mi ²)	Period of record	Water year	Stage (ft)	Dis- charge (ft ³ /s)	Date (month/ day/year)	Stage (ft)	Dis- charge (ft ³ /s)	Regu- lated during flood ¹	Recur- rence interval (years)
03586500	Big Nance Creek at Courtland, AL	166	1936–40, 1946–81, 1988–95	1973	24.97	27,200	3/16/73	24.97	27,200	N	>100
03589500	Tennessee River at Florence, AL	30,810	1867, 1895–95	1973 1897	30.03 32.50	530,000 444,000	3/17/73	30.03	530,000	Y	
03591570	Bear Creek at Posey Mill, AL	26.8	1964–75	1973	26.38	4,200	3/16/73	26.38	4,200	N	50–100
03591800	Bear Creek near Hackleburg, AL	143	1957–79, 1981	1973	39.00	24,000	3/16/73	39.00	24,000	N	>100
03592200	Cedar Creek near Pleasant Site, AL	189	1948, 1951, 1955, 1958–77	1973	28.02	27,100	3/16/73	28.02	27,100	N	>100
03592300	Little Bear Creek near Halltown, AL	78.2	1951–77	1973	18.18	20,400	3/16/73	18.18	20,400	Y	>100

¹Regulated during flood: N, no; Y, yes.